# **FAQ - Precision Time Protocol (PTP)**

Valid for: N610 N670 N870 N870E Embedded Integrator Virtual Integrator

#### Introduction

The Precision Time Protocol (PTP) is a protocol used to synchronize clocks throughout a computer network. On a local area network, it achieves clock accuracy in the sub-microsecond range, making it suitable for measurement and control systems.

If LAN synchronization is used, PTP is used to synchronise the N870 base stations.

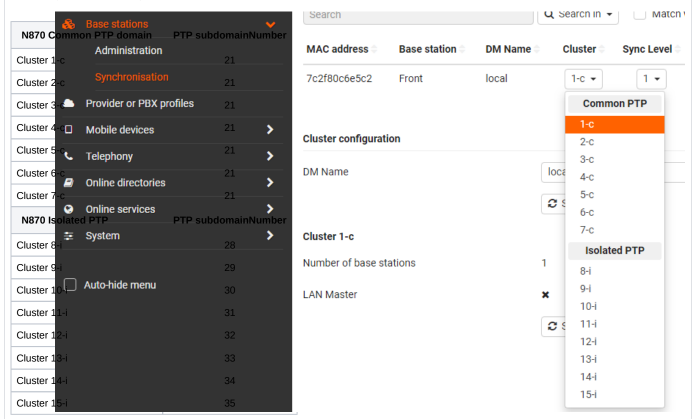
- The N870 can be an PTP Master
- PTP deviation must be lower than 500 ns
- PTP deviation > 500 ns might just generate warnings. If deviation is continuously exceeding 500 ns then PTP is considered broken and new
  synchronisation procedure is started and can take up to 30 seconds
- Other devices can also be an PTP Master see for example the wikipedia page
- Switches do not need to be PTP aware but the settings should consider the mentioned guidelines
- Using PTP Domains, we can create multiple PTP domains in case the network topology is causing PTP delays or other PTP issues. See below for more info and examples.

#### **Domains**

A domain is an interacting set of clocks that synchronize to one another using PTP. Clocks are assigned to a domain by virtue of the contents of the Subdomain name fields in PTP messages they receive or generate. Domains allow multiple clock distribution systems to share the same communications medium.

In the N870 you can create Clusters: SETTINGS - Base stations - Synchronisation. These clusters are used for DECT and LAN synchronisation.

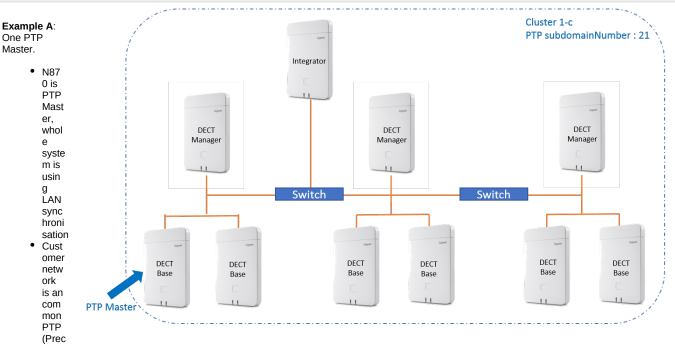
The settings below shows dependent on the selected cluster, which PTP domain will be used.



Below is an wireshark example: You can see that the dependent on the Cluster settings, the device will add the **subdomainNumber**.

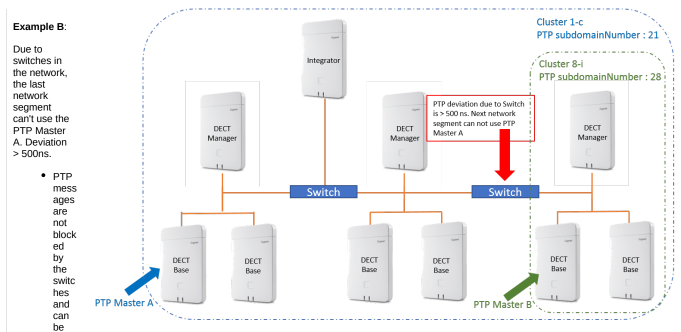
## Wireshark example Precision Time Protocol (IEEE1588) 0000 .... = transportSpecific: 0x0 .... 0000 = messageId: Sync Message (0x0) .... 0010 = versionPTP: 2 messageLength: 44 subdomainNumber: 21 flags: 0x0200 0.... .... = PTP\_SECURITY: False .0. ... PTP profile Specific 2: False ..0. ... PTP profile Specific 1: False .... .0.. .... = PTP\_UNICAST: False ......1 .......... = PTP\_TWO\_STEP: True ......0 ........ = PTP\_ALTERNATE\_MASTER: False .... ... ..0. .... = FREQUENCY\_TRACEABLE: False .... .... .0.. = PTP\_UTC\_REASONABLE: False correction: 0.000000 nanoseconds correction: Ns: 0 nanoseconds correctionSubNs: 0 nanoseconds ClockIdentity: 0x589ec6fffe0d8c73 SourcePortID: 1 sequenceld: 5275 control: Sync Message (0) logMessagePeriod: -1 originTimestamp (seconds): 0 originTimestamp (nanoseconds): 0

### **Examples**



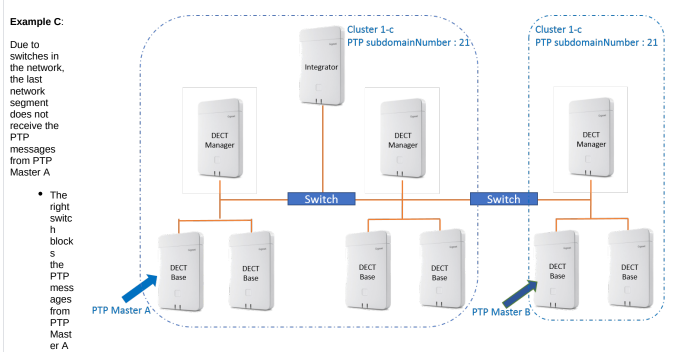
ise Time Protocol) enabled multicast domain

- All N870 devices are in Cluster 1-c and use the N870 PTP Master
- How DECT Manager synchronisation is set-up is not part of this article



received by all devices

- After measurement, the PTP deviation in the last network segment > 500 ns
- An new PTP Master B needs to be created for the last network segment
- · As PTP messages are send/received over the whole network, the PTP domain must be different
- PTP Master A has setting cluster 1-c and uses PTP subdomainNumber 21, PTP Master B has setting cluster 8-i (Isolated PTP cluster) and uses PTP subdomainNumber 28
- · How DECT Manager synchronisation is set-up is not part of this article



- An new PTP Master B needs to be created for the last network segment
- As PTP messages are blocked by the switch, the right segment could also use cluster 1-c with PTP subdomainNumber 21
- PTP Master A has setting cluster 1-c and uses PTP subdomainNumber 21, PTP Master B has setting cluster 1-c and uses PTP subdomainNumber 21
- · How DECT Manager synchronisation is set-up is not part of this article